

The **Engineered Process Solutions Group (EPS)**, of Cummins-Wagner, offers a wide array of free standing, weather-proof enclosures and building structure options to protect equipment and skid mounted systems.

Enclosure offerings include a variety of materials, from steel to fiberglass, and can be custom designed to fit any sized packaged system. Ventilation, lighting, and heating options are also available. EPS provides full design and fabrication services, providing you with a turn-key system installed in an enclosure to meet your specific needs.

Cabinet Enclosures



Weather proof, free standing SS cabinet.

Standard Package Includes:

- Carbon Steel or Stainless Steel Construction
- Access Doors

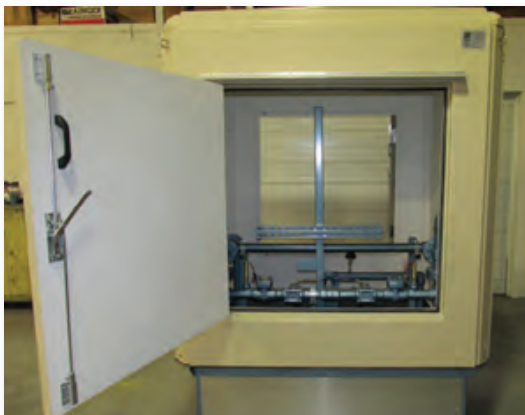
Available Options:

- Painted Carbon Steel
- Containment Base
- Cabinet Feet
- Drip Shield
- Vent/Fans
- Various NEMA Ratings to Fit Your Specific Application



Weather proof, free standing SS cabinet (interior).

Custom Fabricated Enclosures



Fiberglass Enclosure

Contact the EPS division of Cummins-Wagner to discuss custom enclosures and packaged systems.

Call: (484) 841-6040

Email: EPSsales@Cummins-Wagner.com



Booster Package SS Enclosure



Fiberglass and Steel Buildings



Fiberglass Building Enclosure

Standard Package Includes:

- Insulated fiberglass Walls and Roof
- Brick Wall Pattern
- Doors/ Access Panels

Available Options:

- Floor
- Vents/Fans
- Electrical (Load Center, Transformers, Disconnects, Outlets)
- HVAC
- Lighting
- Molded Openings and Bulkheads

Steel Building

Standard Package Includes:

- Painted Steel Walls and Roof
- Personnel Door

Available Options:

- Roll Up Access Door
- Floor
- Vents/Fans
- Electrical (Load Center, Transformers, Disconnects, Outlets)
- HVAC
- Lighting
- Bulkheads



The Team

Let us build your Solution.

To see our complete line card, go to our website. Contact the EPS division of Cummins-Wagner for any of your packaged system and enclosure needs:

(484) 841-6040

or email EPSSales@Cummins-Wagner.com

914 Pocopson Rd., West Chester, PA 19382

